

TO : Supervisor, A	1-) Art Unit <u>210</u>	6	<del></del>
SUBJECT: Certificate o	f Correction Request	in Patent No. <u>5369547</u>	
A response to the following	question(s) is request	ted with respect to the accompanying request for a certificate	of correction.
1. Would the change	s) requested under 37	CFR 1.323 constitute new matter or require reexamination of	f the application?
Would the change (the examiner in the		CFR 1.323 materially affect the scope or meaning of the claim	ims allowed by
3. Applicant disagrees the change request		aled and dated by Examiner in lieu of an Examiner's Amendm	nent. Should
4. With respect to the of correction?	change(s) requested,	correcting Office errors, should the patent read as shown in t	he certificate
5. If the amendment is amendment have be	filedeen entered?	had been considered by the Examiner, wo	ould the
PLEASE RESPOND WITHI ROOM 809, PKI	IN 7 DAYS AND RET	TURN THE FILE TO  Patent Assistant	<u> </u>
O: CERTIFICATES OF CORREC	TION BRANCH	DATE:	
The decision regarding the	change(s) requested in	the certificate of correction is shown below.	
1. YES	NO	Comments below	
2. YES	NO	Comments below	
3. Tyes	□ NO	☐ Comments below	
4. TYES	□ NO	☐ Comments below	
5. Tyes	□ NO	Comments below	
Comments The	changes ro	coverent an amondment which	v as
approved by the	examiner p	you to allowance but not enter	recl.
			<del></del>
			-

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

5,369,547

DATED

November 29, 1994

INVENTOR(S):

**Evans** 

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

Column 12, Line 3, change "inside and Outside" to --first

and second--;

Line 4, after "body" insert --spaced from the  ${\cal G}$ 

first metal body and--;

Line 4, change "inside and outside" to --first/

and second--;

Line 5, change "surface" to --surfaces,--;  $\rho$ 

Line 6, after "bodies" insert --with the first $\phi$ 

surface of the second metal body facing the second surface

of the first metal body--;

Line 11, change "inside" to --first--;

Line 13, after "anode" insert --including a

metal--;

Page 1 of 3

MAILING ADDRESS OF SENDER: LEYDIG, VOIT & MAYER 700 13th STREET, N.W. SUITE 300 WASHINGTON, D.C. 20005

PATENT NO. 5,369,547

No. of add'l copies @ 50¢ per page

**L** 

FORM **PTO 1050** (Rev. 2-93)

### UNITED STATES PATENT AND TRADEMARK OFFICE

#### CERTIFICATE OF CORRECTION

PATENT NO. :

5,369,547

DATED

November 29, 1994

INVENTOR(S):

**Evans** 

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

Line 15, change "outside" to --second--;

Line 23, chanage "with the porous coating on one" to --of alternating--;

Line 23-24, change "metal body being disposed opposite the anode of the next adjacent" to --and--;

Line 24-29, change "body in the serial arrangement with the spacing means disposed between, separating, and preventing direct contact between the opposed porous coatings and the anodes in each capacitor cell in the serial arrangement" to --bodies--;

Line 36, change "first" to --second--;

Line 38, delete "terminal";

Line 41, after anode insert --including a metal--;

Page 2 of 3

MAILING ADDRESS OF SENDER:
LEYDIG, VOIT & MAYER
700 13th STREET, N.W.
SUITE 300
WASHINGTON, D.C. 20005

FORM **PTO 1050** (Rev. 2-93)

PATENT NO. \_\_\_\_5,369,547

No. of add'l copies @ 50¢ per page

r-^\-

### UNITED STATES PATENT AND TRADEMARK OFFICE

### CERTIFICATE OF CORRECTION

PATENT NO. :

5,369,547

DATED

November 29, 1994

INVENTOR(S):

**Evans** 

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

Line 45, change "second" to --first--;

Line 49, after "the" insert --respective--;

Line 49-50, change "serial arrangement" to

--capacitor--;

Line 52, change "first" to --second--; (

Line 53, change "second" to --first--;

Line 54-55, delete ", sealing the electrolyte

within the capacitor cells".

Page 3 of 3

MAILING ADDRESS OF SENDER:

700 13th STREET, N.W.
SUITE 300
WASHINGTON, D.C. 20005

FORM PTO 1050 (Rev. 2-93)

PATENT NO. 5,369,547

No. of add'l copies @ 50¢ per page



# UNITED STATES PATENT AND TRADEMARK OFFICE

# CERTIFICATE OF CORRECTION

Page 1 of 3

PATENT NO. :

5,369,547

DATED

November 29, 1994

INVENTOR(S):

Evans

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby

Column 12, Line 3, change "inside and Outside" to --first

and second--;

Line 4, after "body" insert --spaced from the first metal body and--;

Line 4, change "inside and outside" to --first and second--;

Line 5, change "surface" to --surfaces,--;

Line 6, after "bodies" insert --with the first surface of the second metal body facing the second surface of the first metal body--;

Line 11, change "inside" to --first--;

Line 13, after "anode" insert --including a

metal--;

## UNITED STATES PATENT AND TRADEMARK OFFICE

# CERTIFICATE OF CORRECTION

PATENT NO. :

5,369,547

Page 2 of 3

DATED

November 29, 1994

INVENTOR(S):

**Evans** 

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below.

Line 15, change "outside" to --second--;

Line 23, chanage "with the porous coating on one" to --of alternating--:

Line 23-24, change "metal body being disposed opposite the anode of the next adjacent" to --and--;

Line 24-29, change "body in the serial arrangement with the spacing means disposed between, separating, and preventing direct contact between the opposed porous coatings and the anodes in each capacitor cell in the serial arrangement" to --bodies--;

Line 36, change "first" to -- second--;

Line 38, delete "terminal"

Line 41, after anode insert --including a metal--;

UNITED STATES PATENT AND TRADEMARK OFFICE

### CERTIFICATE OF CORRECTION

PATENT NO. :

DATED

5,369,547

November 29, 1994

INVENTOR(S):

**Evans** 

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

Line 45, change "second" to --first--;

Line 49, after "the" insert --respective--;

Line 49-50, change "serial arrangement" to

--capacitor--;

Line 52, change "first" to --second--;

Line 53, change "second" to --first--;

Line 54-55, delete ", sealing the electrolyte

within the capacitor cells".

Signed and Sealed this Eighteenth Day of April, 1995

Page 3 of 3

Attest:

BRUCE LEHMAN

Since Tehran

Commissioner of Patents and Trademarks

Attesting Officer